<u>Claims</u>

What is claimed is:

1. A speaker apparatus comprising:

a speaker; and

an acoustic box connected to the speaker, the box having a sound reflecting distal wall including a plurality of stepped portions of variable distances from the speaker.

- The apparatus as defined in claim 1 wherein the speaker is in a snap-fit engagement with the acoustic box.
 - 3. The apparatus as defined in claim 1 wherein the acoustic box includes a plurality of chassis mounting tabs.
 - 4. The apparatus as defined in claim 3 wherein the acoustic box includes a chassis mounting clip with a bendable tab.
- The apparatus as defined in claim 1 wherein the acoustic box includes a speaker wire exit opening formed therein.
- 1 6. The apparatus as defined in claim 1 wherein the acoustic box includes a plurality of speaker mounting ledges.
- The apparatus as defined in claim 1 wherein the acoustic box includes a plurality of speaker retention tabs.
- The apparatus as defined in claim 1 wherein each stepped portion is a different distance from the speaker than each other stepped portion.

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A computer chassis comprising: 9.

a chassis wall:

a speaker mounted on the chassis wall; and

an acoustic box connected to the speaker, the box having a sound reflecting distal wall including a plurality of stepped portions, each stepped portion being of a different distance from the speaker than each other stepped portiøn.

- The chassis as defined in claim 9 wherein the speaker is in a snap-fit 10. 1 engagement with the acoustic box.
 - The chassis as defined in claim 10 wherein the acoustic box includes a 11. plurality of chassis mounting tabs,
 - 12. The chassis as defined in claim/11 wherein the acoustic box includes a chassis mounting clip with a bendable tab.
- 13. The chassis as defined in claim 12 wherein the acoustic box includes a 1 speaker wire exit opening formed therein. 2
- The chassis as defined in claim 13 wherein the acoustic box includes a 14. 1 plurality of speaker mounting ledges. 2
- 15. The chassis as defined in claim 14 wherein the acoustic box includes a 1 plurality of speaker retention tabs. 2
- 16. The chassis as defined in claim 9 wherein each stepped portion is a different distance from the speaker than each other stepped portion. 2

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17.	A computer	system	comprising:
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- a chassis;
- a microprocessor mounted in the chassis;
- an input coupled to provide input to the microprocessor;
- a storage coupled to the microprocessor;
- a video controller coupled to the microprocessor;
- a memory coupled to provide storage to facilitate execution of computer programs by the microprocessor;
 - a speaker mounted on the chassis; and
- an acoustic box connected to the speaker, the box having a sound reflecting distal wall including a plurality of stepped portions of variable distances from the speaker.
- 18. The system as defined in claim 17 wherein the speaker is in a snap-fit engagement with the acoustic box.
- 19. The system as defined in claim 17 wherein the acoustic box includes a plurality of chassis mounting tabs.
- 1 20. The system as defined in claim 19 wherein the acoustic box includes a chassis mounting clip with a bendable tab.
- 1 21. The system as defined in claim 18 wherein the acoustic box includes a speaker wire exit opening formed therein.
- The system as defined in claim 17 wherein the acoustic box includes a plurality of speaker mounting ledges.
- 1 23. The system as defined in claim 22 wherein the acoustic box includes a plurality of speaker retention tabs.
- The system as defined in claim 18 wherein each stepped portion is a different distance from the speaker than each other stepped portion.